

Figure 58. In-Pavement RGL Alarm Signal Connection.



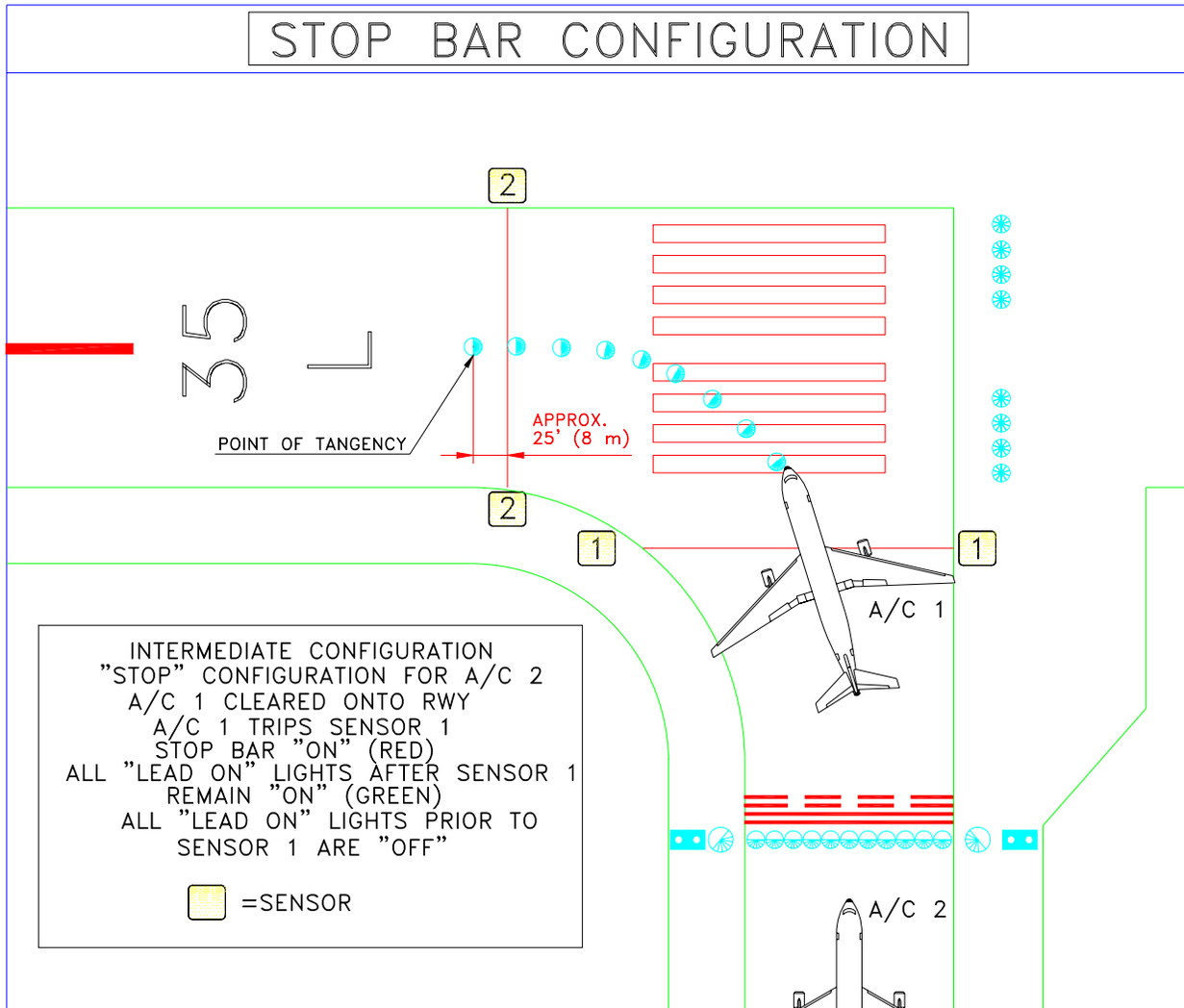


Figure 60. Controlled Stop Bar Design and Operation – Intermediate Configuration.

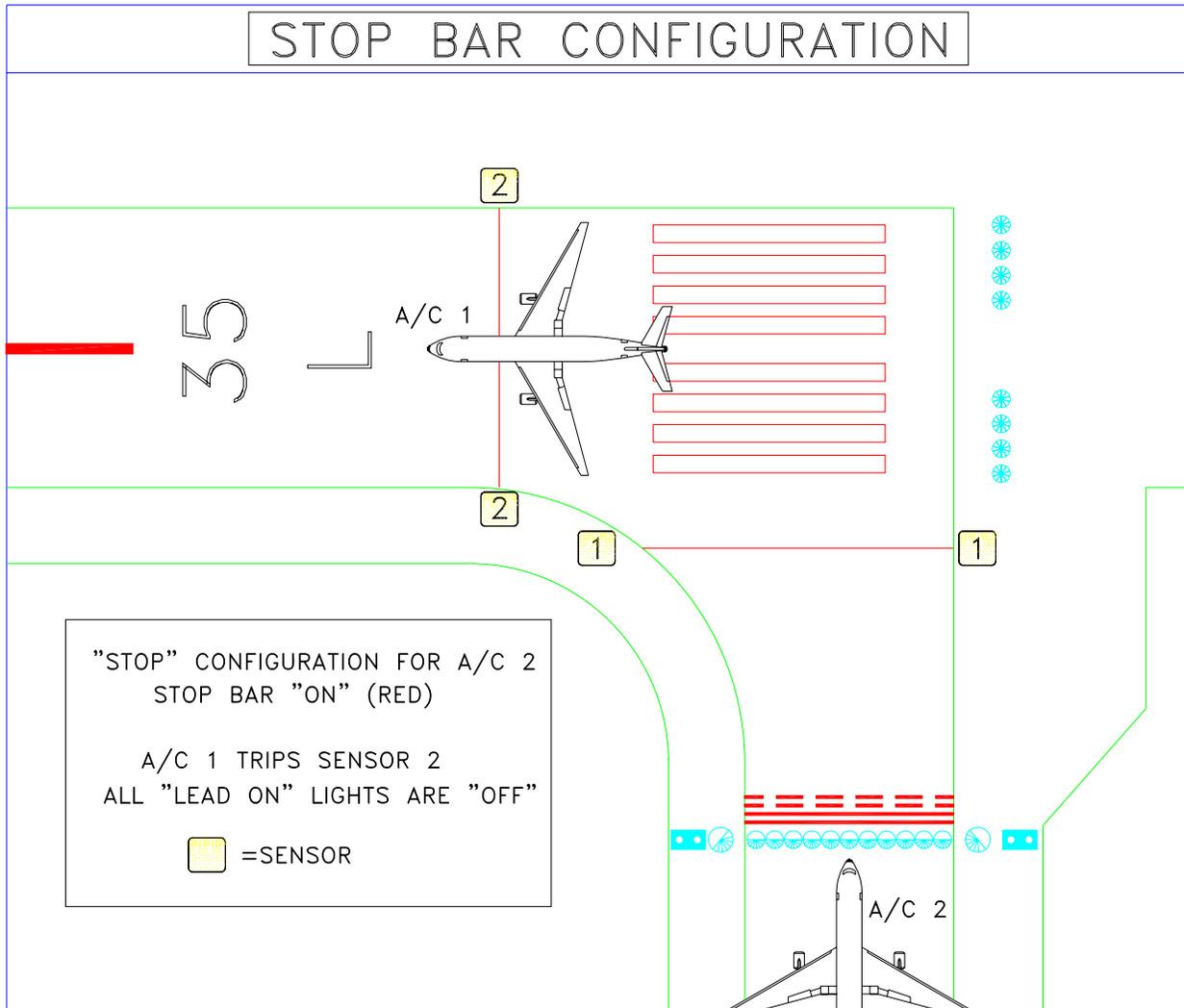


Figure 61. Controlled Stop Bar Design and Operation – "STOP" Configuration for A/C 2.

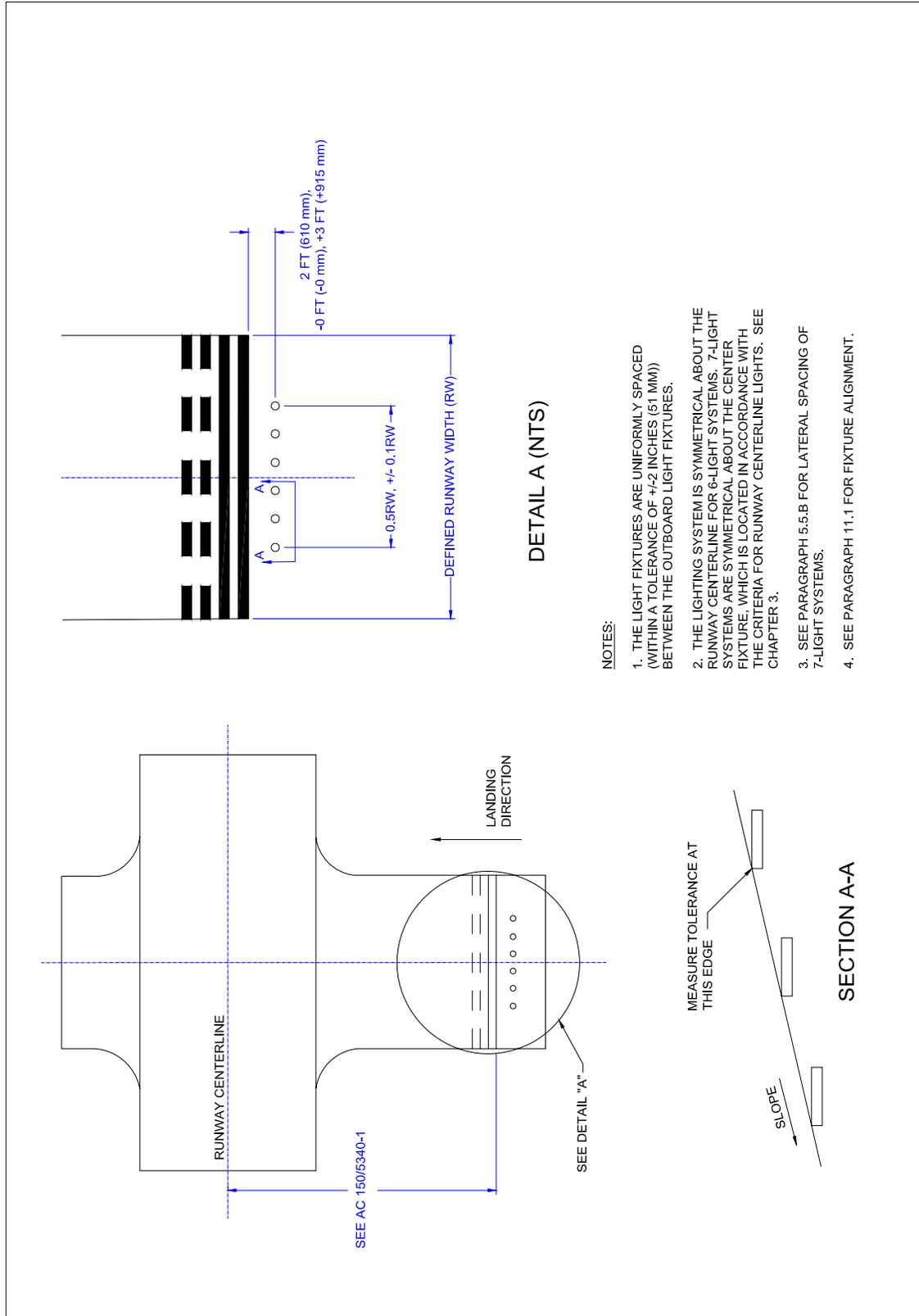


Figure 62. Typical Layout for Land and Hold Short Lights.

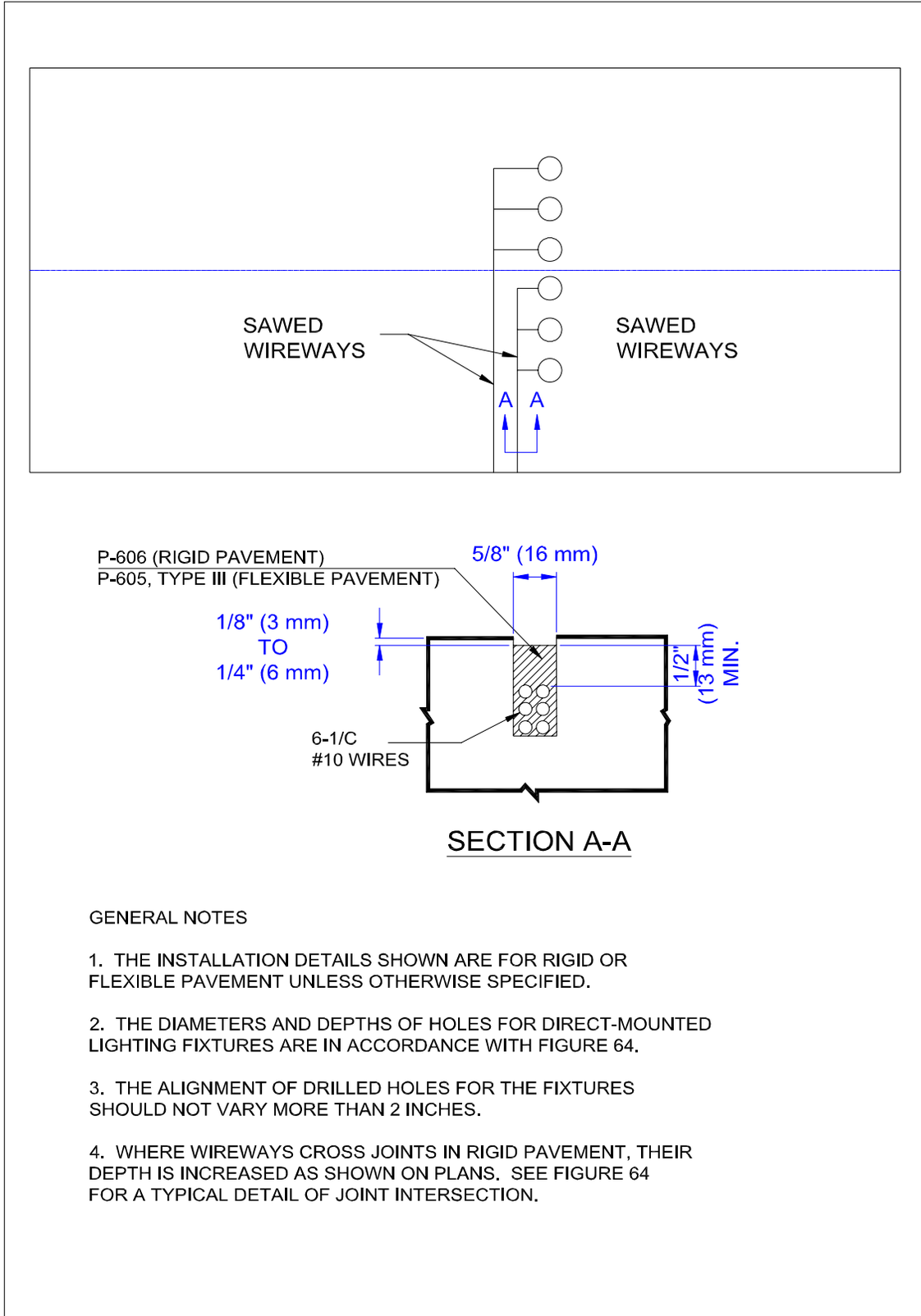


Figure 63. Typical Wireway Installation Details for Land & Hold Short Lights.

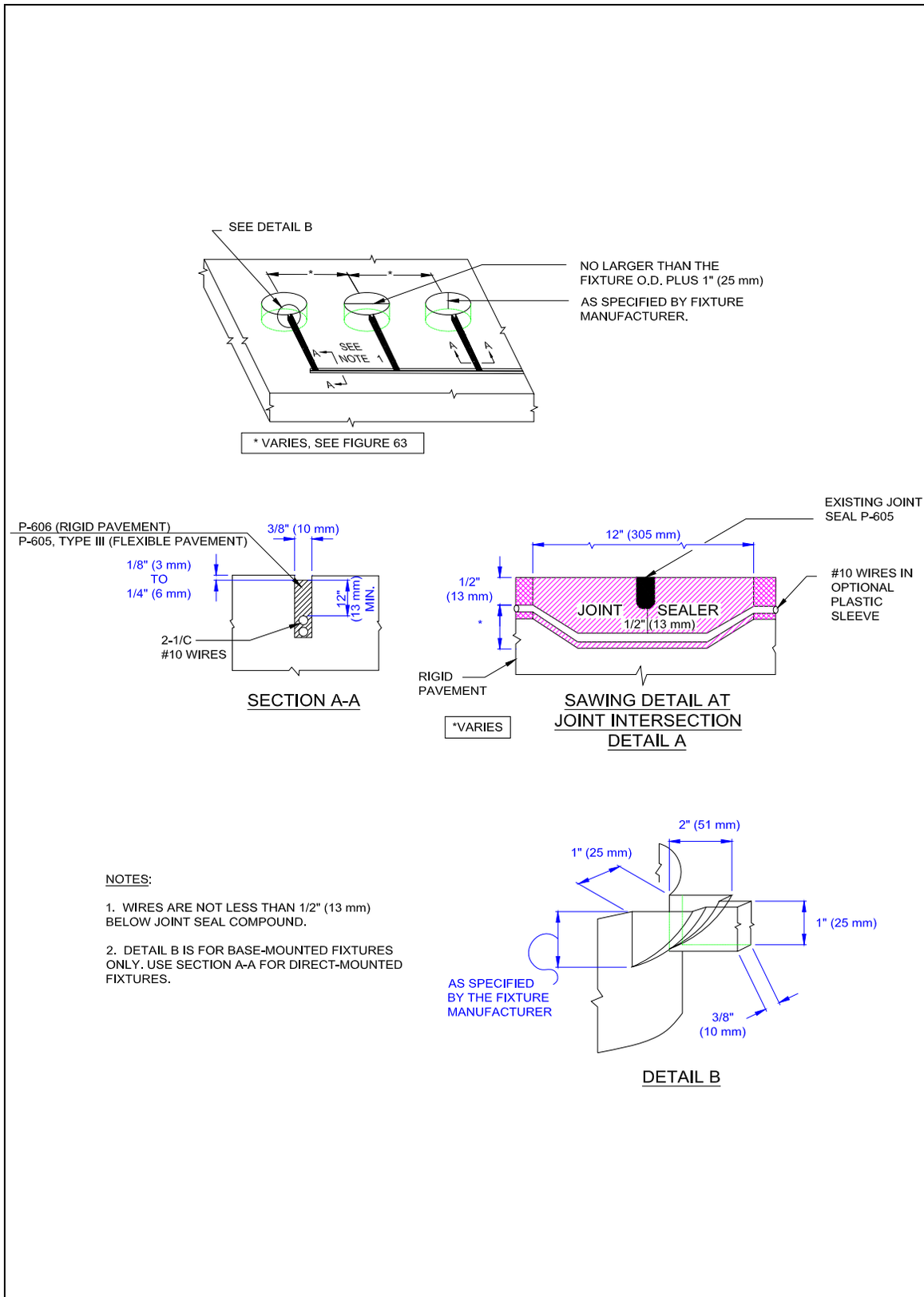


Figure 64. Sawing & Drilling Details for In-pavement Land & Hold Short Lights.

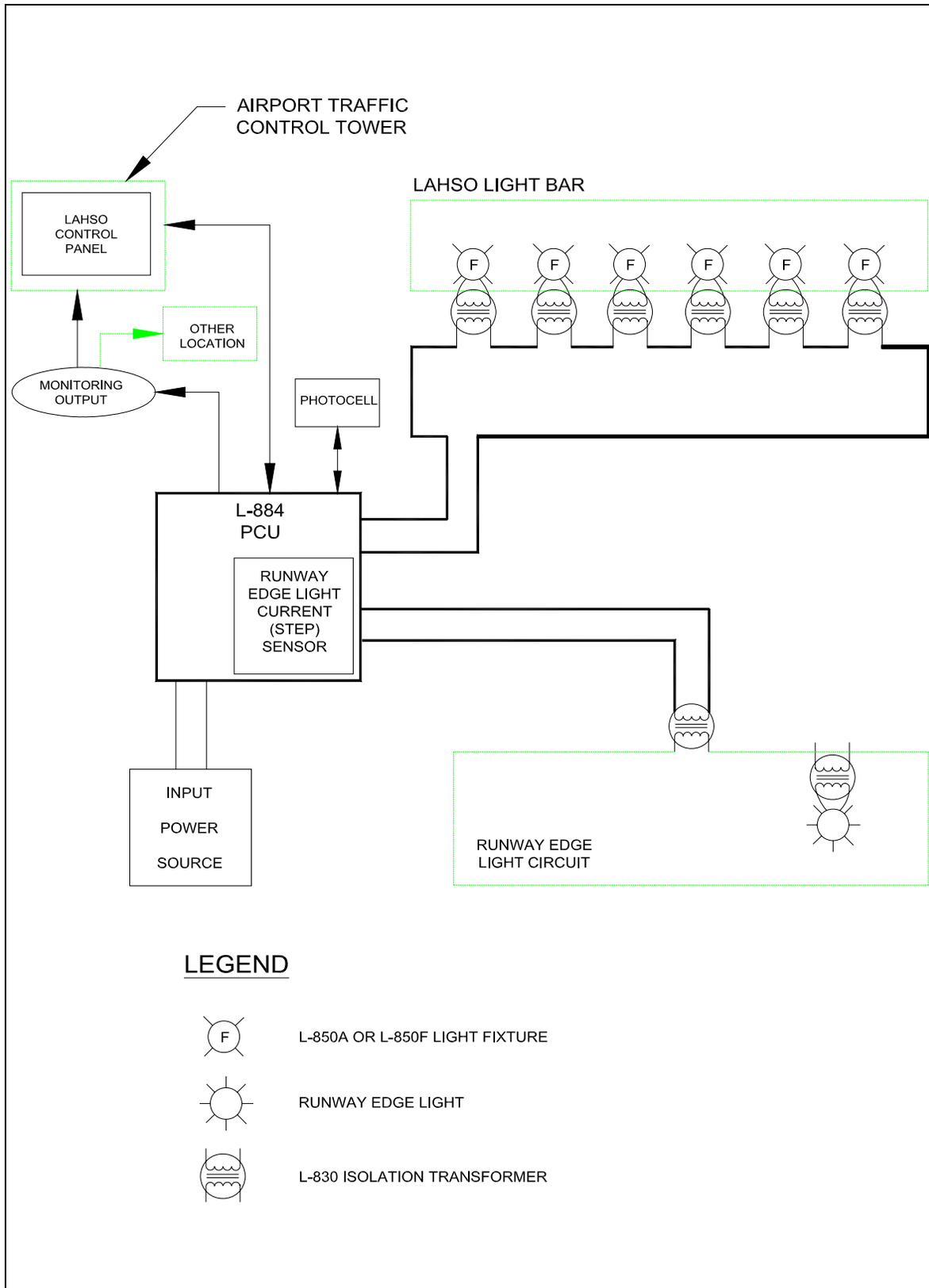


Figure 65. Typical Block Diagram for Land & Hold Short Lighting System.

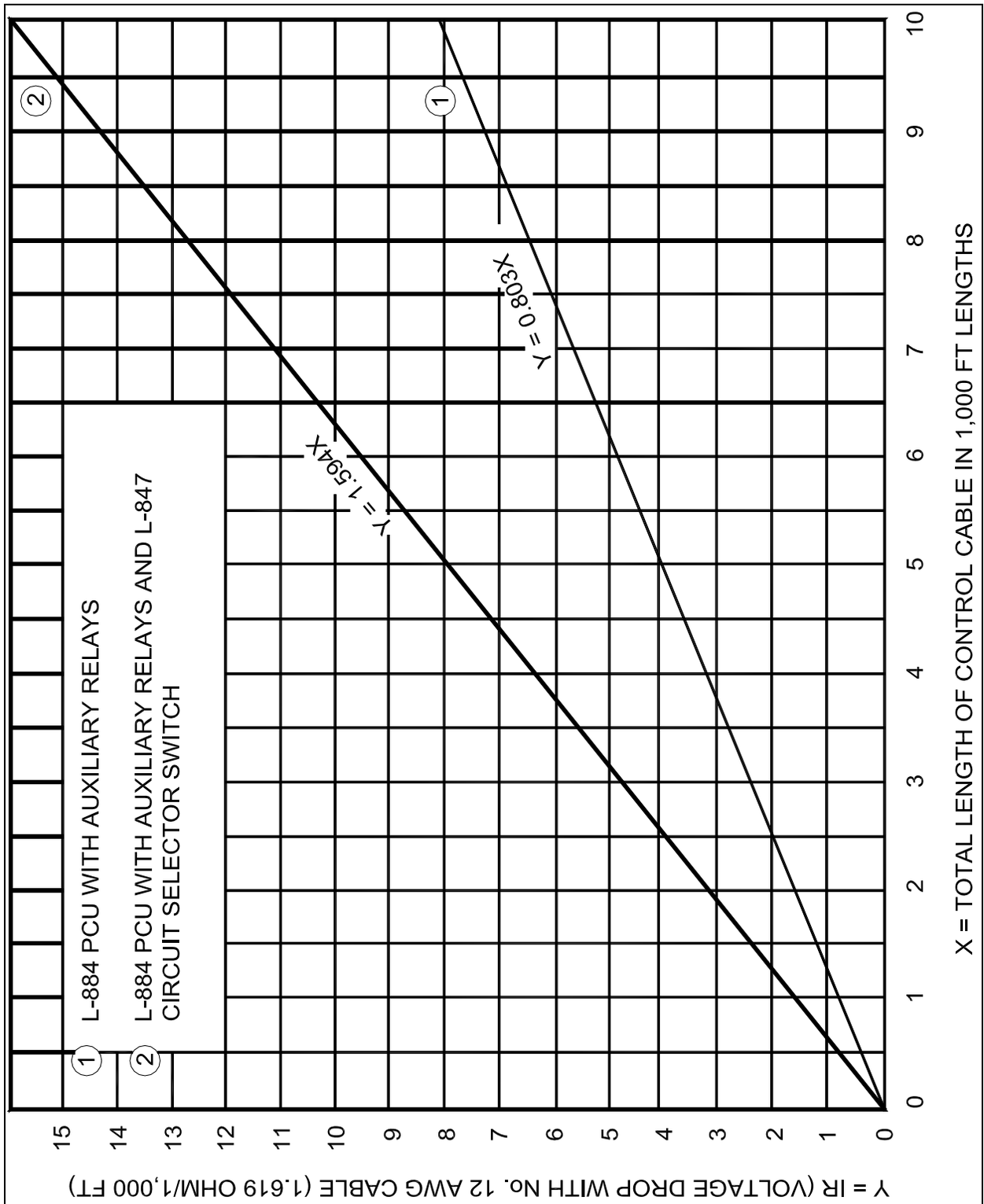


Figure 66. Typical Curve for Determining Maximum Separation Between Vault and Control Panel with 120-volt AC Control.

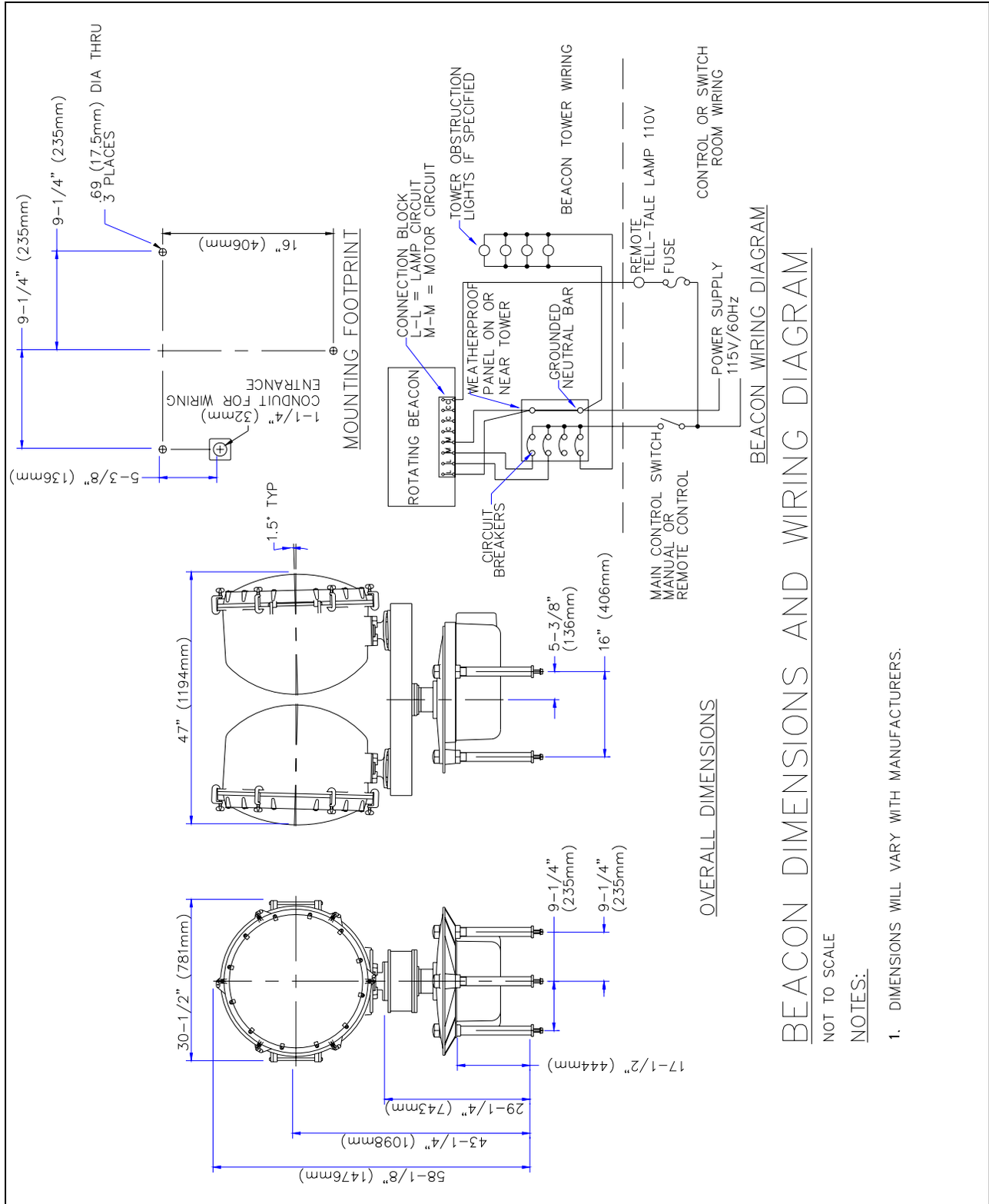


Figure 67. Beacon Dimensions and Wiring Diagram.

**COPPER-WIRE, AMERICAN WIRE GAUGE B&S**

B&S GAUGE NO.	OHMS PER 1 000 FEET 25°C., 77°F.	AREA CIRCULAR MILS	DIAMETER IN MILS AT 20°C.	APPROXIMATE POUNDS PER 1,000 FEET (305 m)
2	0.1593	66,370	257.6	201
4	0.2523	41,740	204.3	126
6	0.4028	26,250	162.0	79
8	0.6405	16,510	128.5	50
10	1.018	10,380	101.9	31
12	1.619	6,530	80.81	20

**Calculations**

1. To determine the AWG size wire necessary for a specific connected load to maintain the proper voltage

for each miscellaneous lighting visual aid, use the above table and Ohms Law  $I = \frac{E}{R}$  as follows:

a. Example. What size wire will be necessary in a circuit of 120 volts AC to maintain a 2 percent voltage drop with the following connected load which is separated 500 feet from the power supply?

(1) Lighted Wind Tee Load - 30 lamps, 25 watts each = 750 watts.

(2) The total operating current for the wind tee is  $I = \frac{\text{watts}}{\text{volts}} = \frac{750}{120} = 6.25 \text{ amperes}$ .

(3) Permissible voltage drop for homerun wire is 120 volts x 2% = 2.4 volts.

(4) Maximum resistance of homerun wires with a separation of 500 feet (1,000 feet (305 m) of wire used) to maintain not more than 2.4 volts drop is  $R = \frac{E}{I} = \frac{2.4 \text{ volts}}{6.25 \text{ amperes}} = 0.384 \text{ ohms}$  per 1,000 feet (305 m) of wire.

(5) From the above table, obtain the wire size having a resistance per 1,000 feet (305 m) of wire that does not exceed 0.384 ohms per 1,000 feet (305 m) of wire. The wire size that meets this requirement is No. 4 AWG wire with a resistance of 0.2523 ohms per 1,000 feet (305 m) of wire.

(6) By using No. 4 AWG wire in this circuit, the voltage drop is  $E=IR=6.25\text{-amperes} \times 0.2523 \text{ ohms}=1.58 \text{ volts}$  which is less than the permissible voltage drop of 2.4 volts.

2. Where it has been determined that it will require an extra large size wire for homeruns to compensate for voltage drop in a 120-volt power supply, one of the following methods should be considered.

a. A 120/240-volt power supply.

b. A booster transformer, in either a 120-volt or 120/240-volt power supply, if it has been determined its use will be more economical.

Figure 68. Calculations for Determining Wire Size.

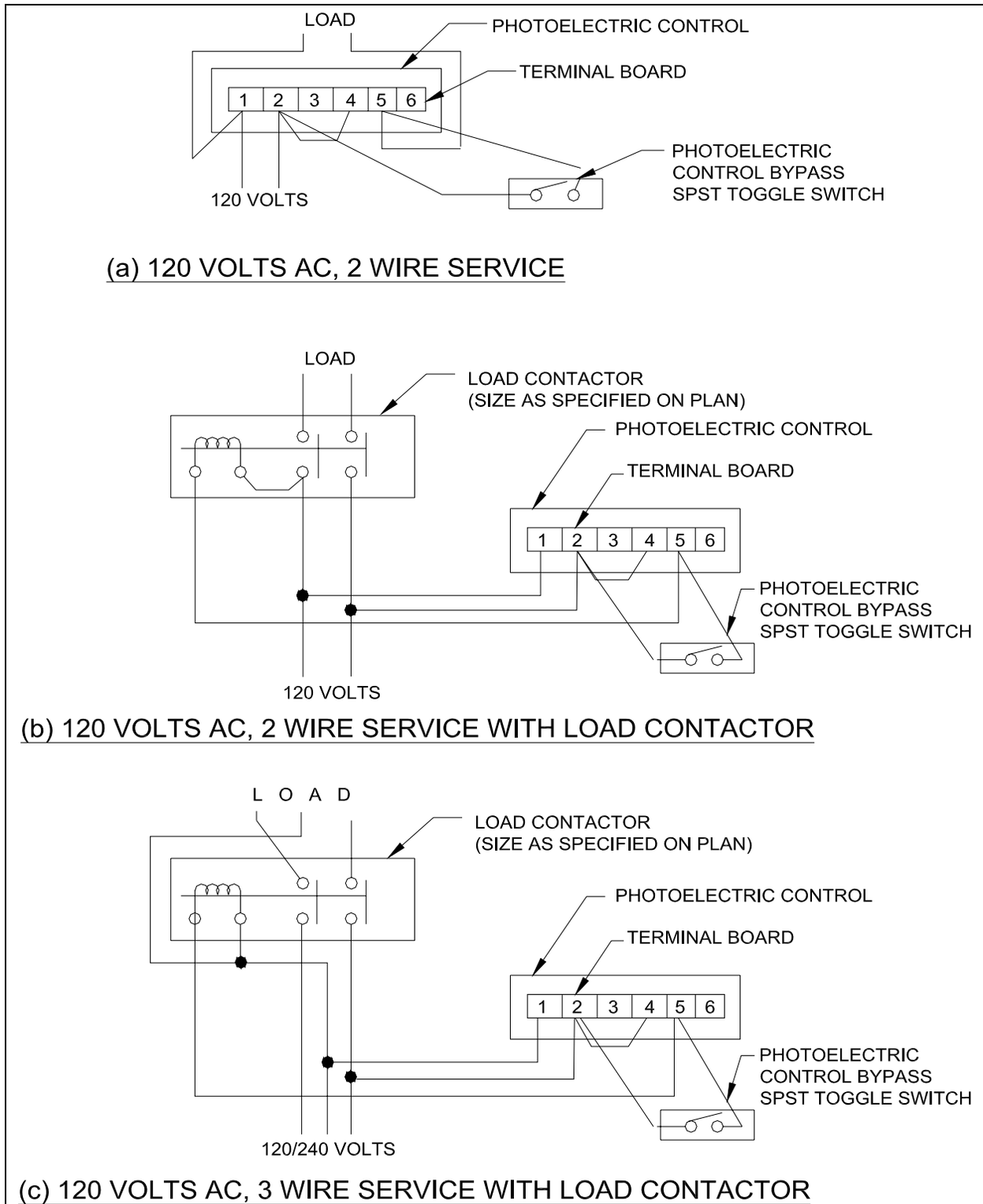


Figure 69. Typical Automatic Control.

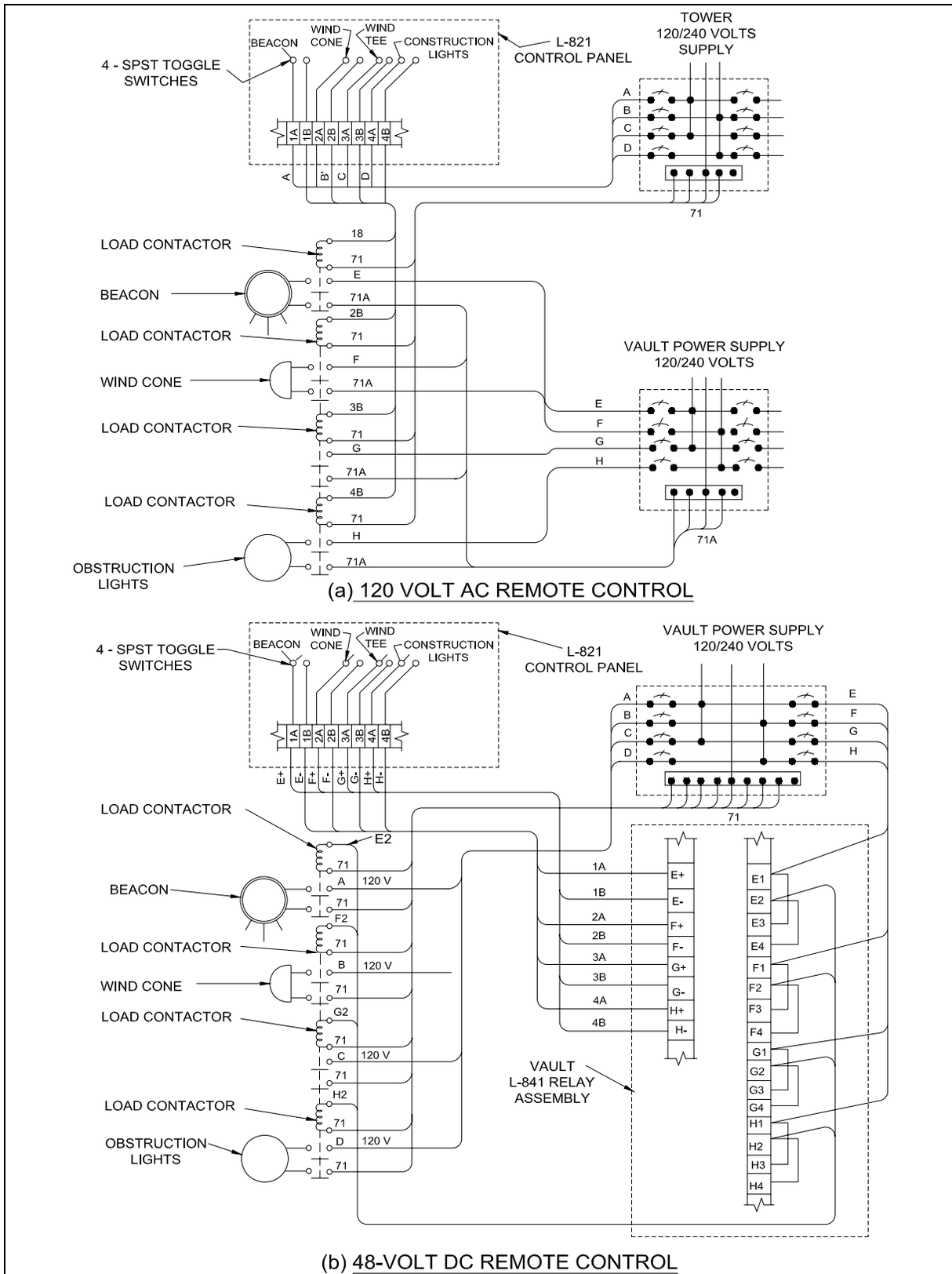


Figure 70. 120-Volt AC and 48-Volt DC Remote Control.

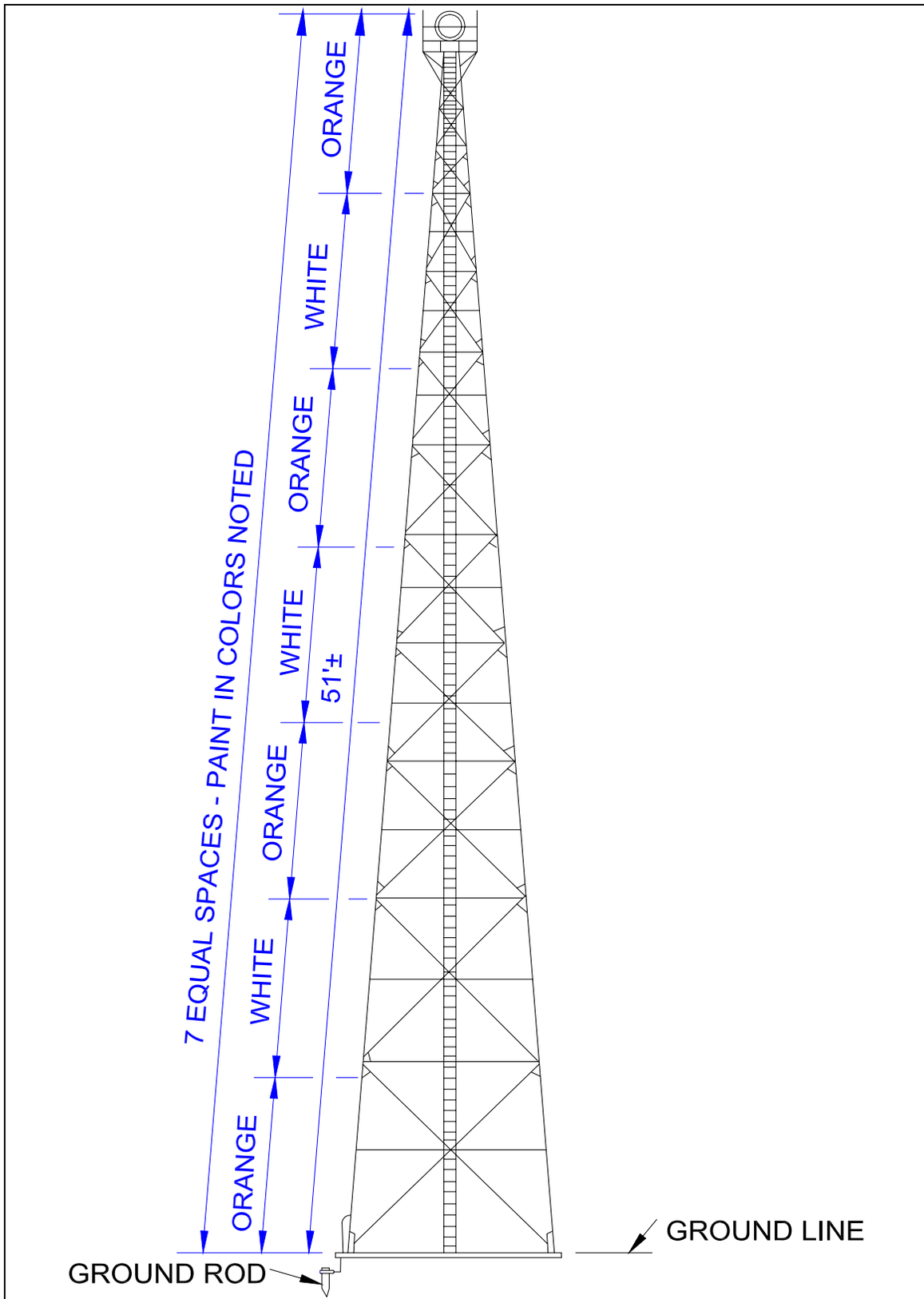


Figure 71. Typical Structural Beacon Tower.

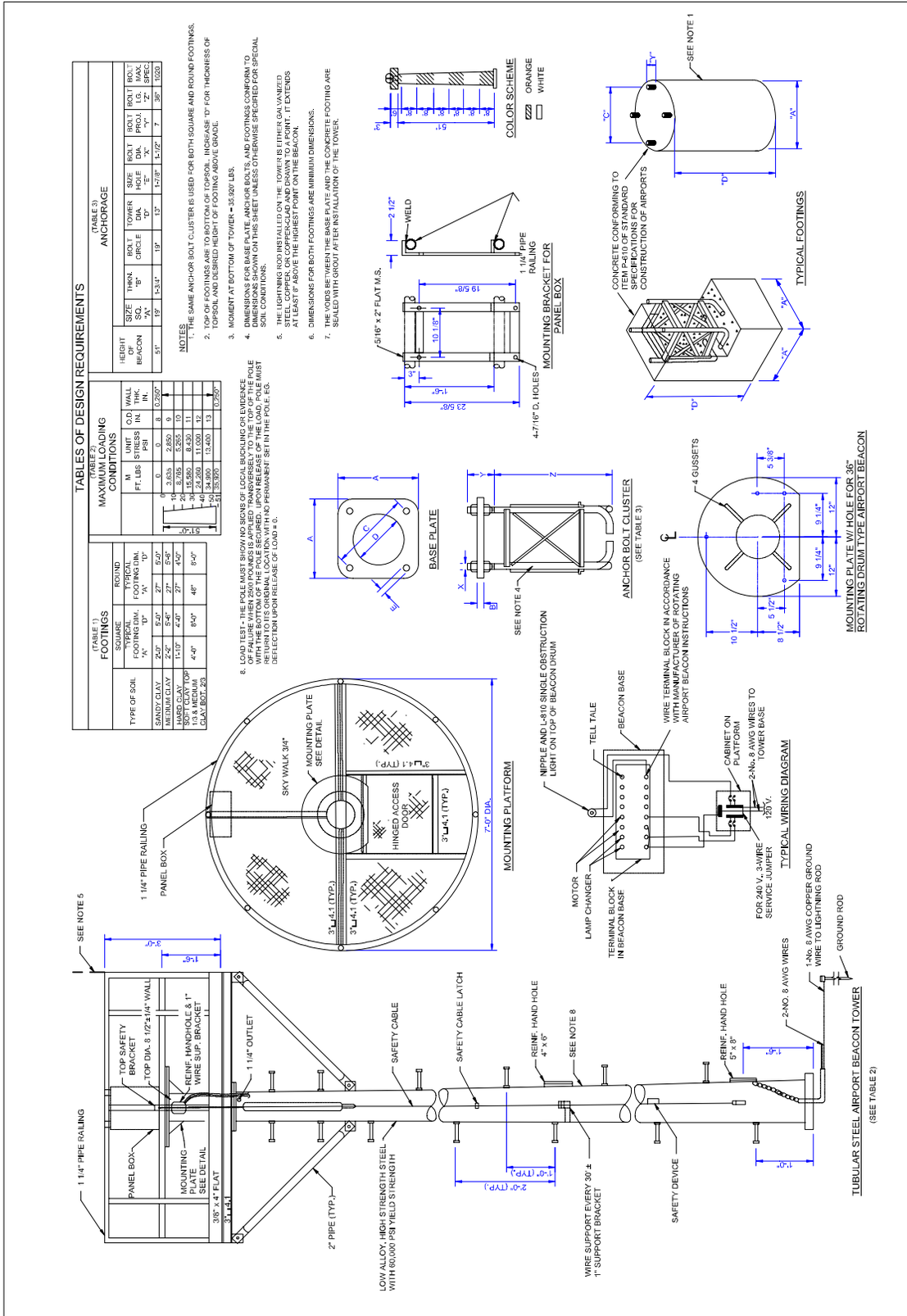


Figure 72. Typical Tubular Steel Beacon Tower.

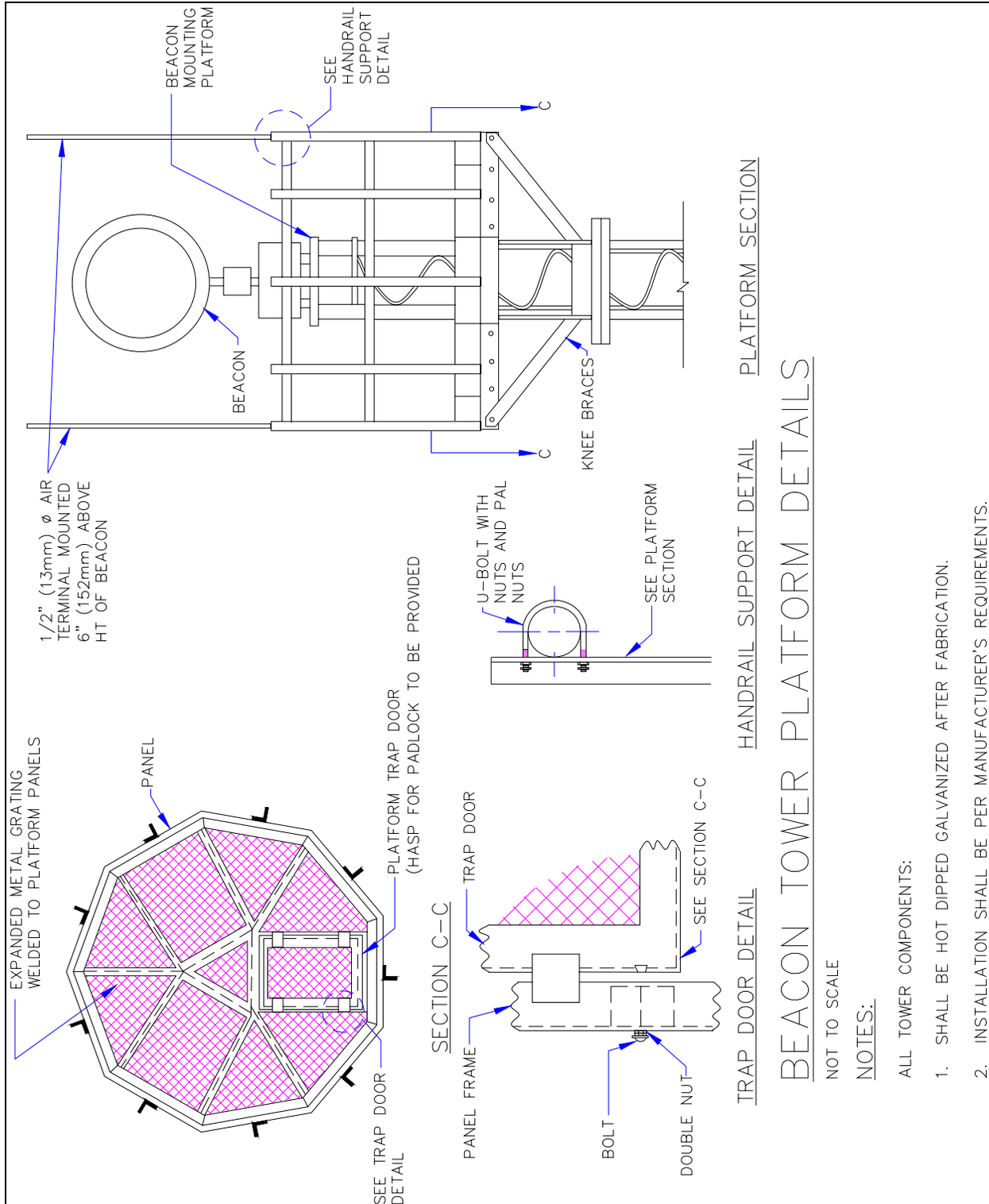
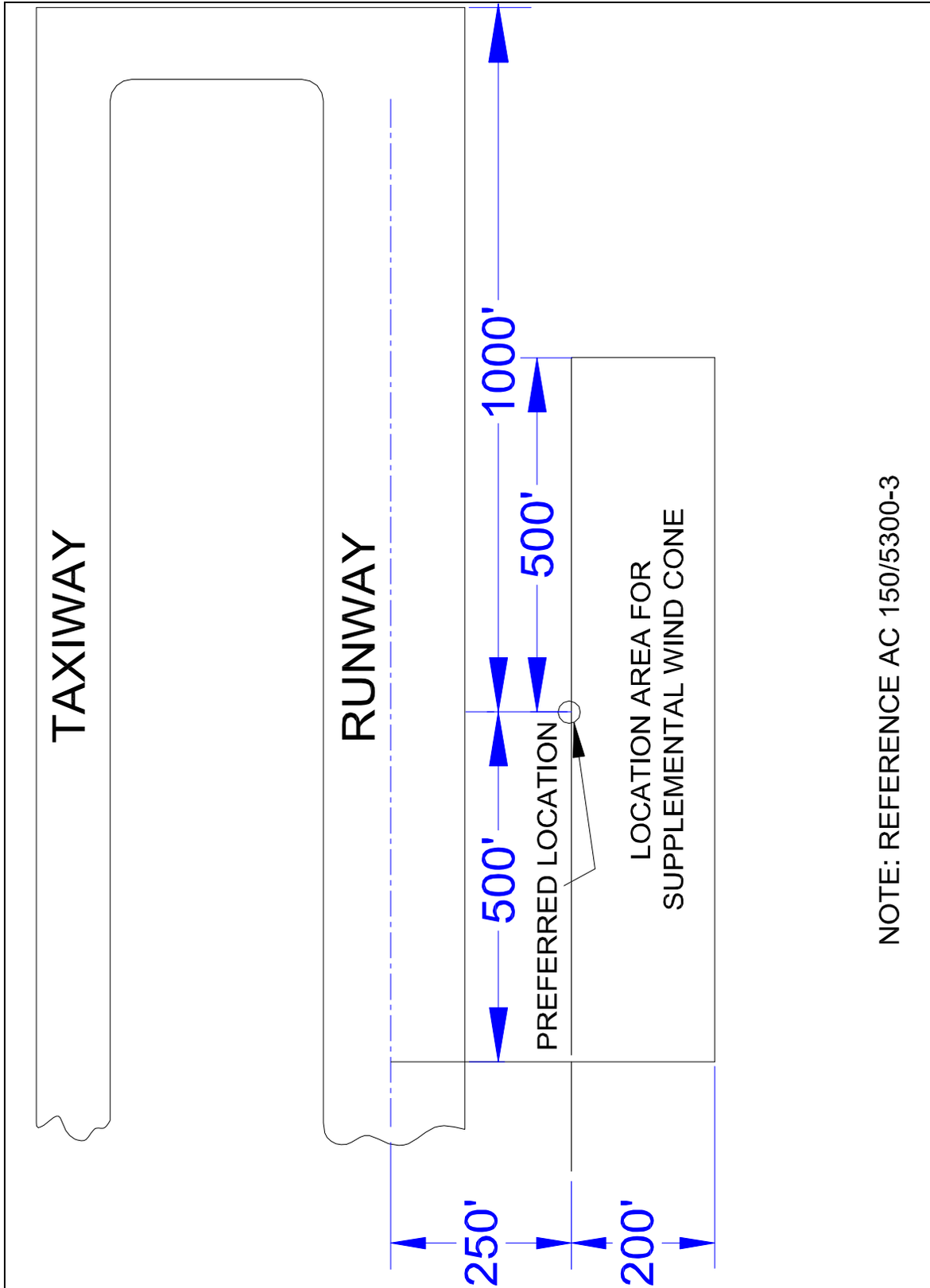


Figure 73. Typical Pre-fabricated Beacon Tower Structure.



NOTE: REFERENCE AC 150/5300-3

Figure 74. Typical Location of Supplemental Wind Cone.

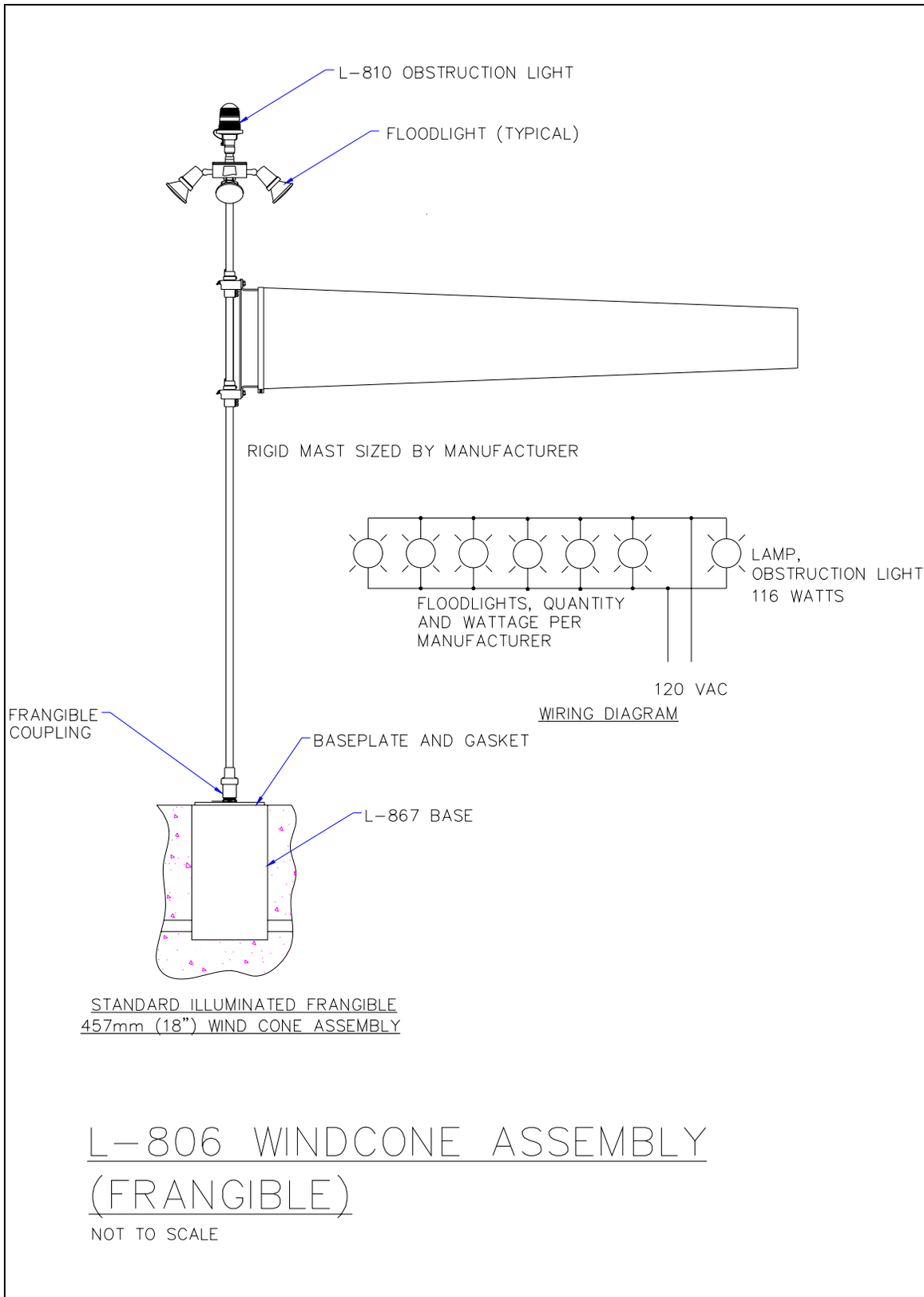


Figure 75. Externally Lighted Wind Cone Assembly (Frangible).

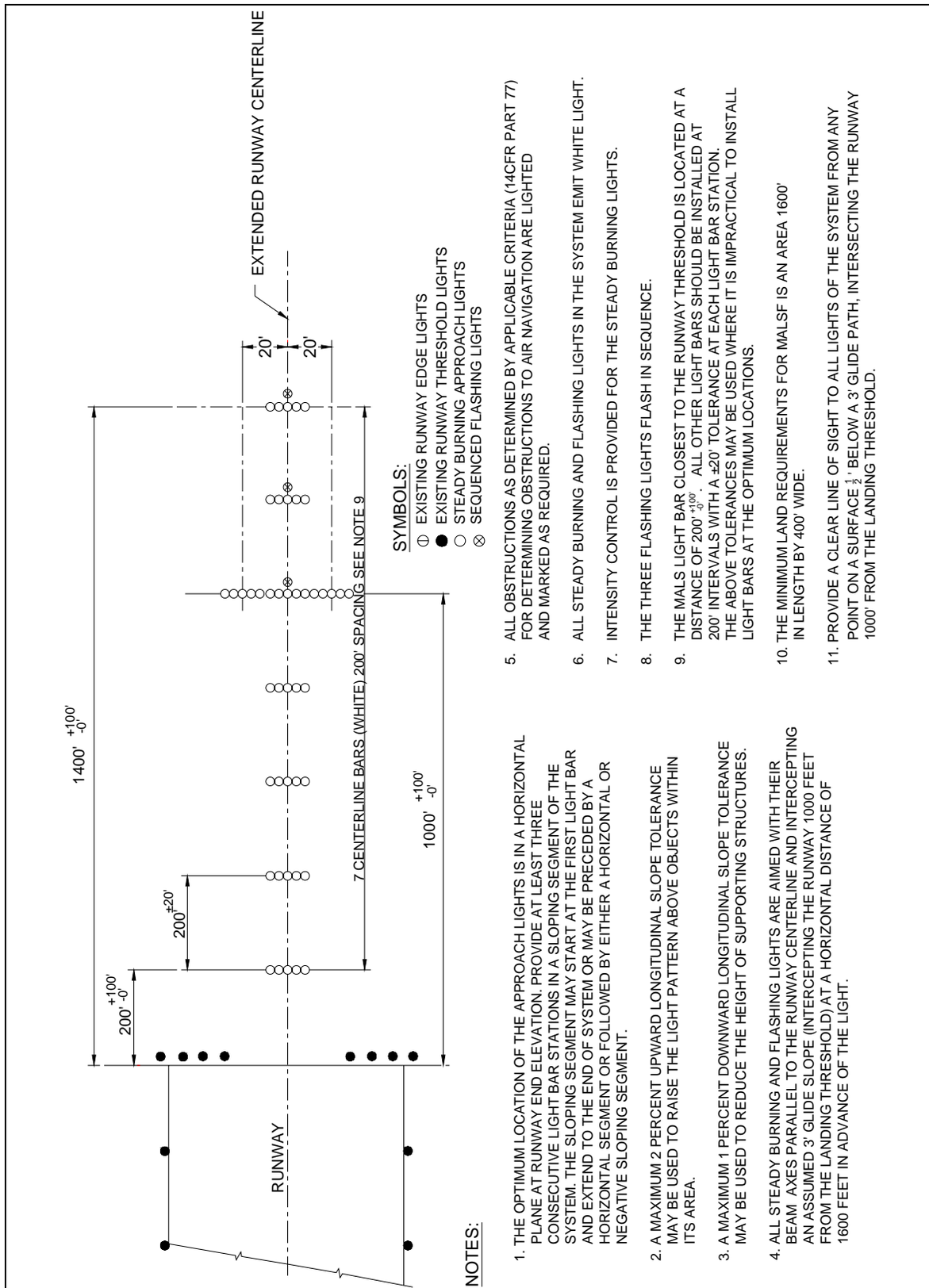
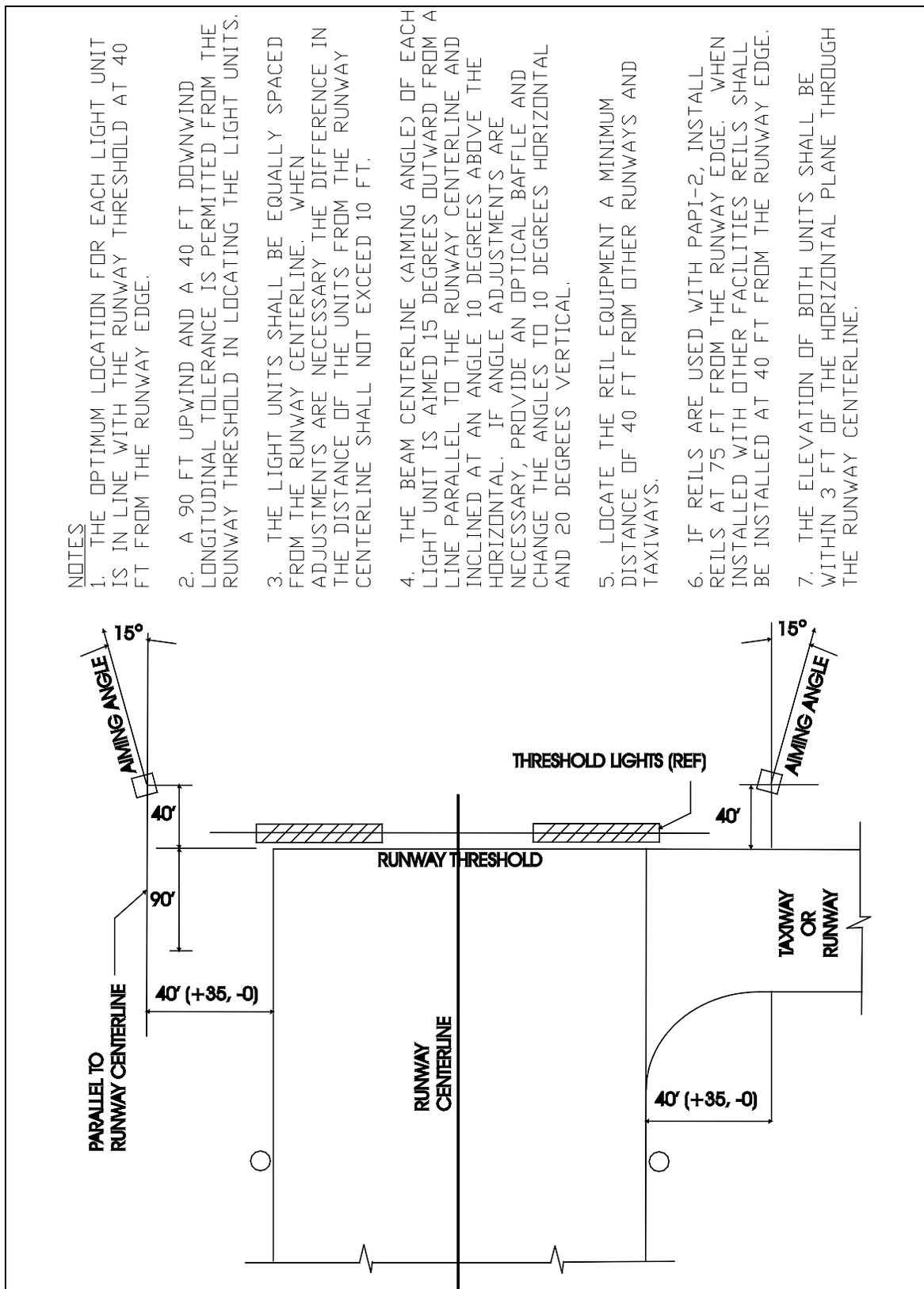


Figure 76. Typical Layout for MALSF.



**NOTES**  
1. THE OPTIMUM LOCATION FOR EACH LIGHT UNIT IS IN LINE WITH THE RUNWAY THRESHOLD AT 40 FT FROM THE RUNWAY EDGE.

2. A 90 FT UPWIND AND A 40 FT DOWNWIND LONGITUDINAL TOLERANCE IS PERMITTED FROM THE RUNWAY THRESHOLD IN LOCATING THE LIGHT UNITS.

3. THE LIGHT UNITS SHALL BE EQUALLY SPACED FROM THE RUNWAY CENTERLINE. WHEN ADJUSTMENTS ARE NECESSARY THE DIFFERENCE IN THE DISTANCE OF THE UNITS FROM THE RUNWAY CENTERLINE SHALL NOT EXCEED 10 FT.

4. THE BEAM CENTERLINE (AIMING ANGLE) OF EACH LIGHT UNIT IS AIMED 15 DEGREES OUTWARD FROM A LINE PARALLEL TO THE RUNWAY CENTERLINE AND INCLINED AT AN ANGLE 10 DEGREES ABOVE THE HORIZONTAL. IF ANGLE ADJUSTMENTS ARE NECESSARY, PROVIDE AN OPTICAL BAFFLE AND CHANGE THE ANGLES TO 10 DEGREES HORIZONTAL AND 20 DEGREES VERTICAL.

5. LOCATE THE REIL EQUIPMENT A MINIMUM DISTANCE OF 40 FT FROM OTHER RUNWAYS AND TAXIWAYS.

6. IF REILS ARE USED WITH PAPI-2, INSTALL REILS AT 75 FT FROM THE RUNWAY EDGE. WHEN INSTALLED WITH OTHER FACILITIES REILS SHALL BE INSTALLED AT 40 FT FROM THE RUNWAY EDGE.

7. THE ELEVATION OF BOTH UNITS SHALL BE WITHIN 3 FT OF THE HORIZONTAL PLANE THROUGH THE RUNWAY CENTERLINE.

Figure 77. Typical Layout for Runway End Identifier Lights (REILs).

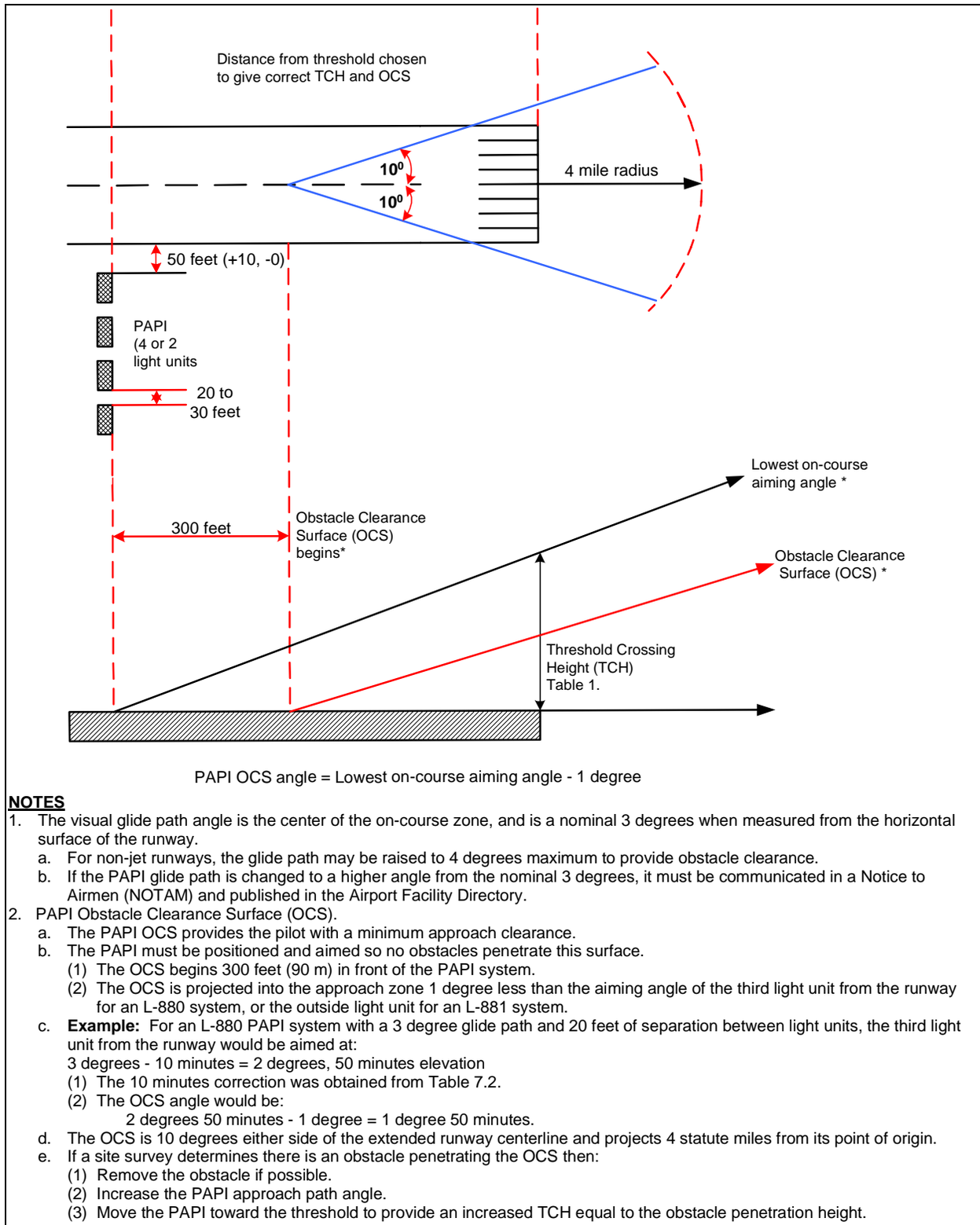


Figure 78. PAPI Obstacle Clearance Surface.

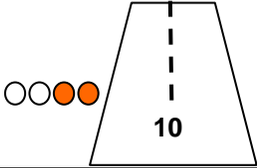
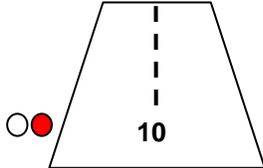
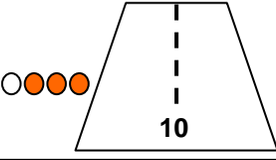
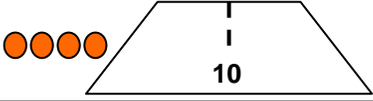
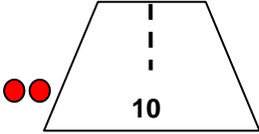
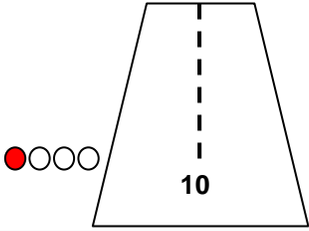
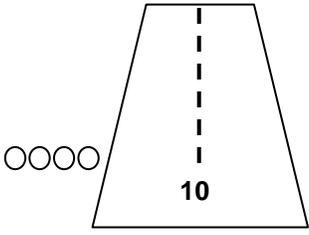
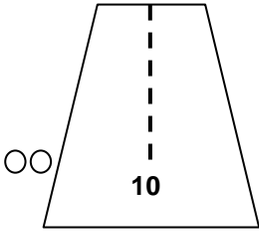
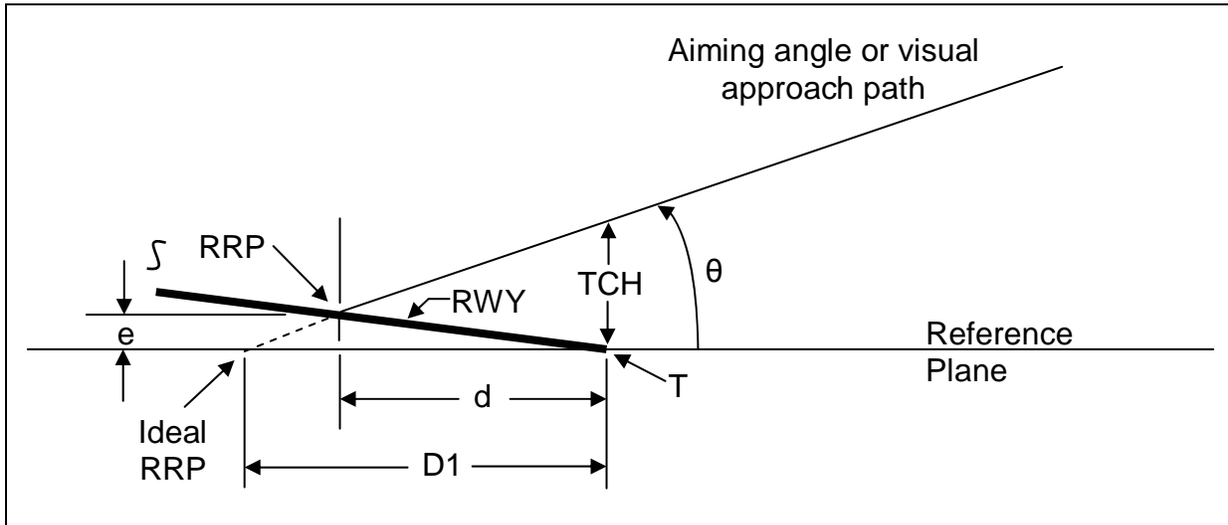
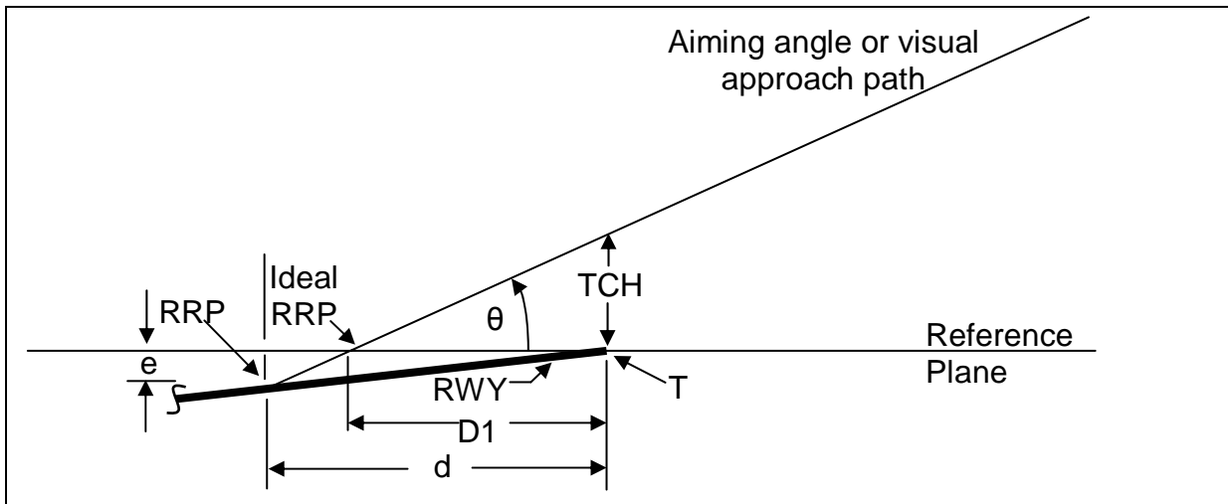
<p>(1) Glide path correct. 2 white - 2 red lamps.</p> 	<p>(1) Correct glide path: Leftmost lamp is white; lamp closest to runway is red.</p> 
<p>(2) Slightly below glide path. Left white, 3 red.</p> 	
<p>(3) Below the correct glide path. All red.</p> 	<p>(2) Low glide path: Two red lamps.</p> 
<p>(4) Slightly above the correct glide path. Left red, 3 white.</p> 	
<p>(5) Above the correct glide path: All white.</p> 	<p>(3) High glide path: Two white lamps.</p> 
<p><b>Type L-880</b></p>	<p><b>Type L-881</b></p>
<p><b>NOTE:</b> <i>The PAPI is a system of either four or two identical light units placed on the left of the runway in a line perpendicular to the centerline. The boxes are positioned and aimed to produce the visual signal shown above.</i></p>	

Figure 79. PAPI Signal Presentation.



Siting station displaced towards threshold



Siting station displaced from threshold

**Symbols:**

- D1 = ideal (zero gradient) distance from threshold
- RWY = runway longitudinal gradient
- TCH = threshold crossing height
- T = threshold
- e = elevation difference between threshold and RRP
- RRP = runway reference point (where aiming angle or visual approach path intersects runway profile)
- d = adjusted distance from threshold
- Q = aiming angle

Figure 80. Correction for Runway Longitudinal Gradient.

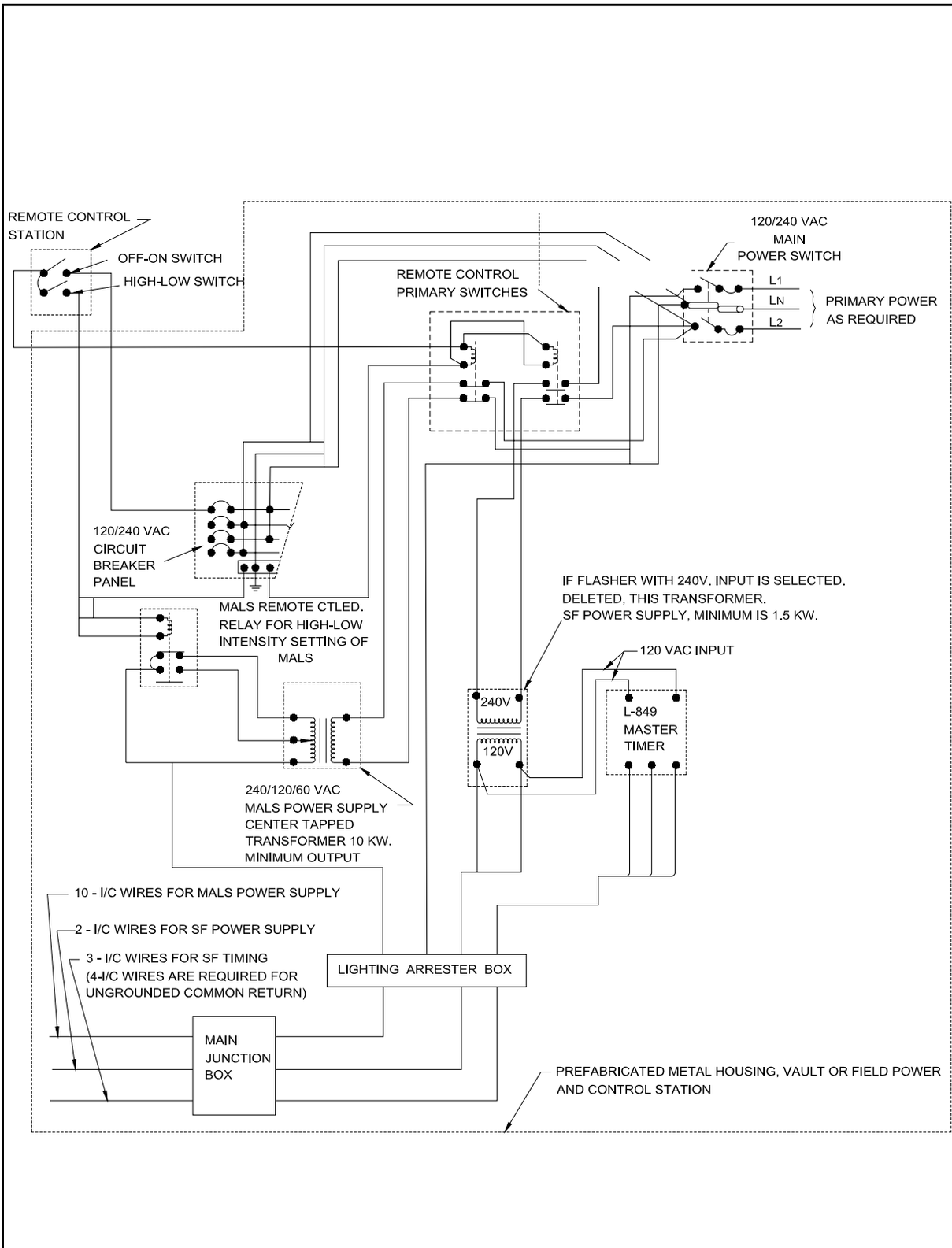


Figure 81. General Wiring Diagram for MALS with 120-Volt, AC Remote Control.

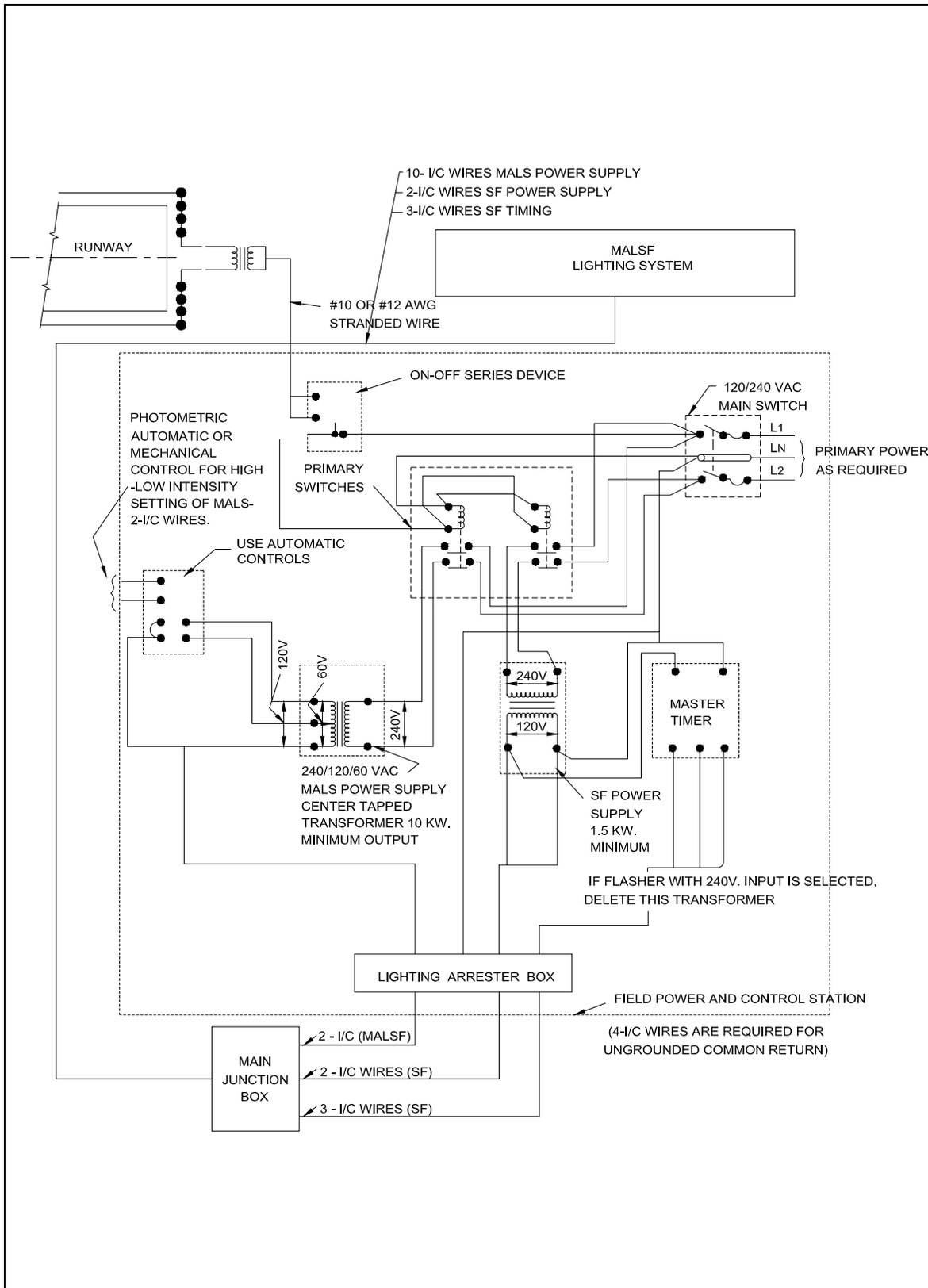


Figure 82. Typical Wiring Diagram for MALSF Controlled from Runway Lighting Circuit.

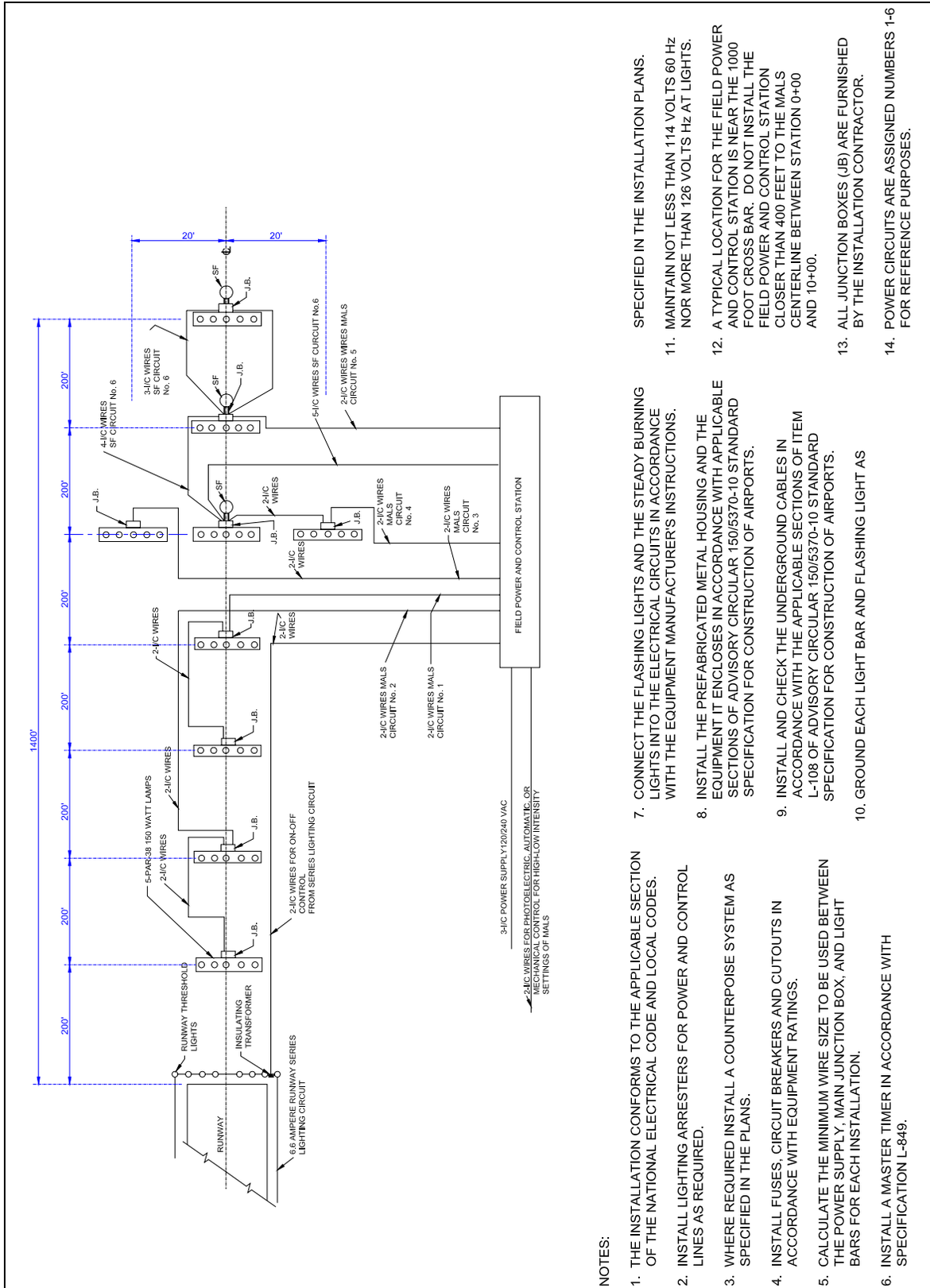


Figure 83. Typical Field Wiring Circuits for MALSF.



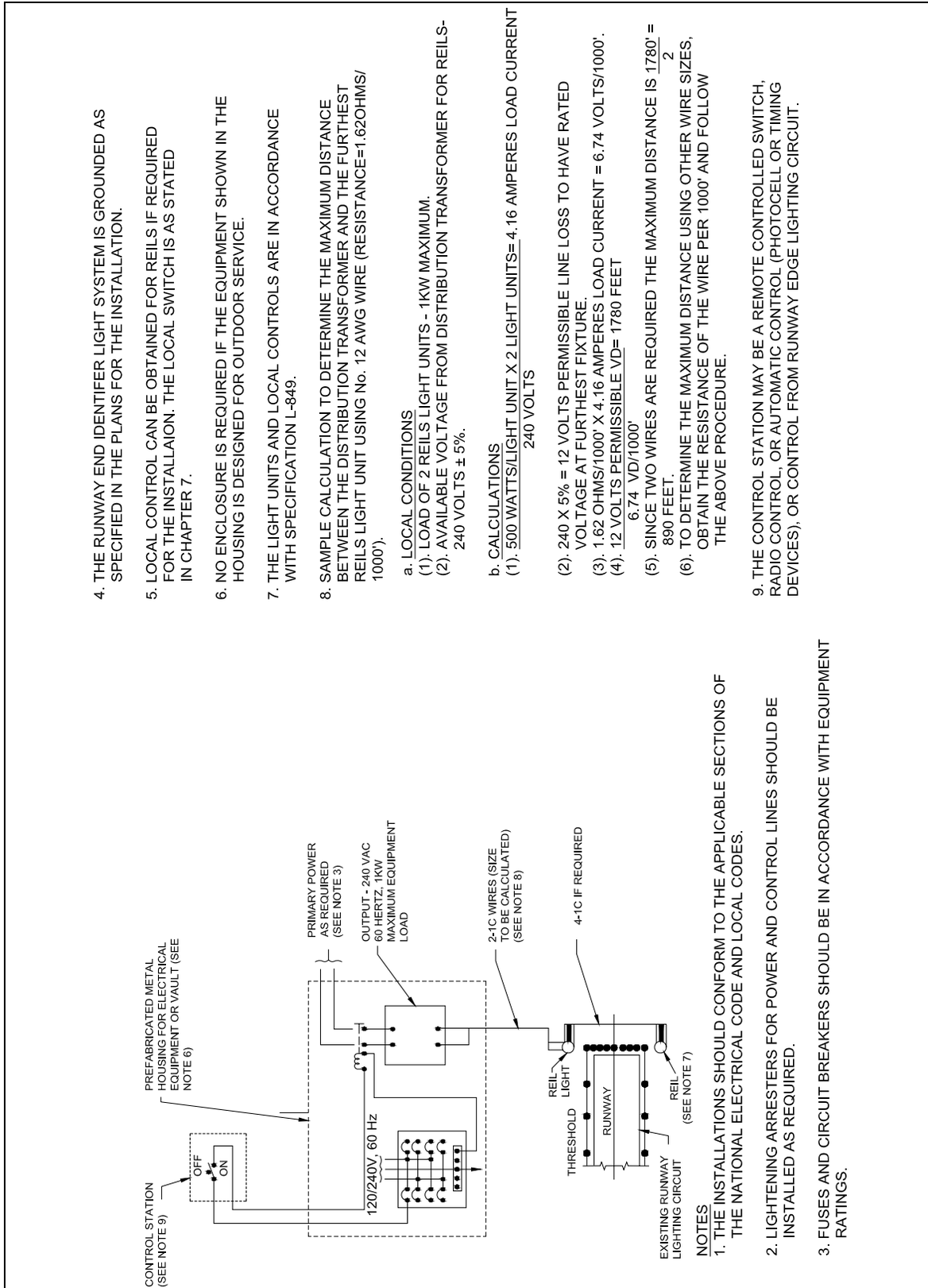
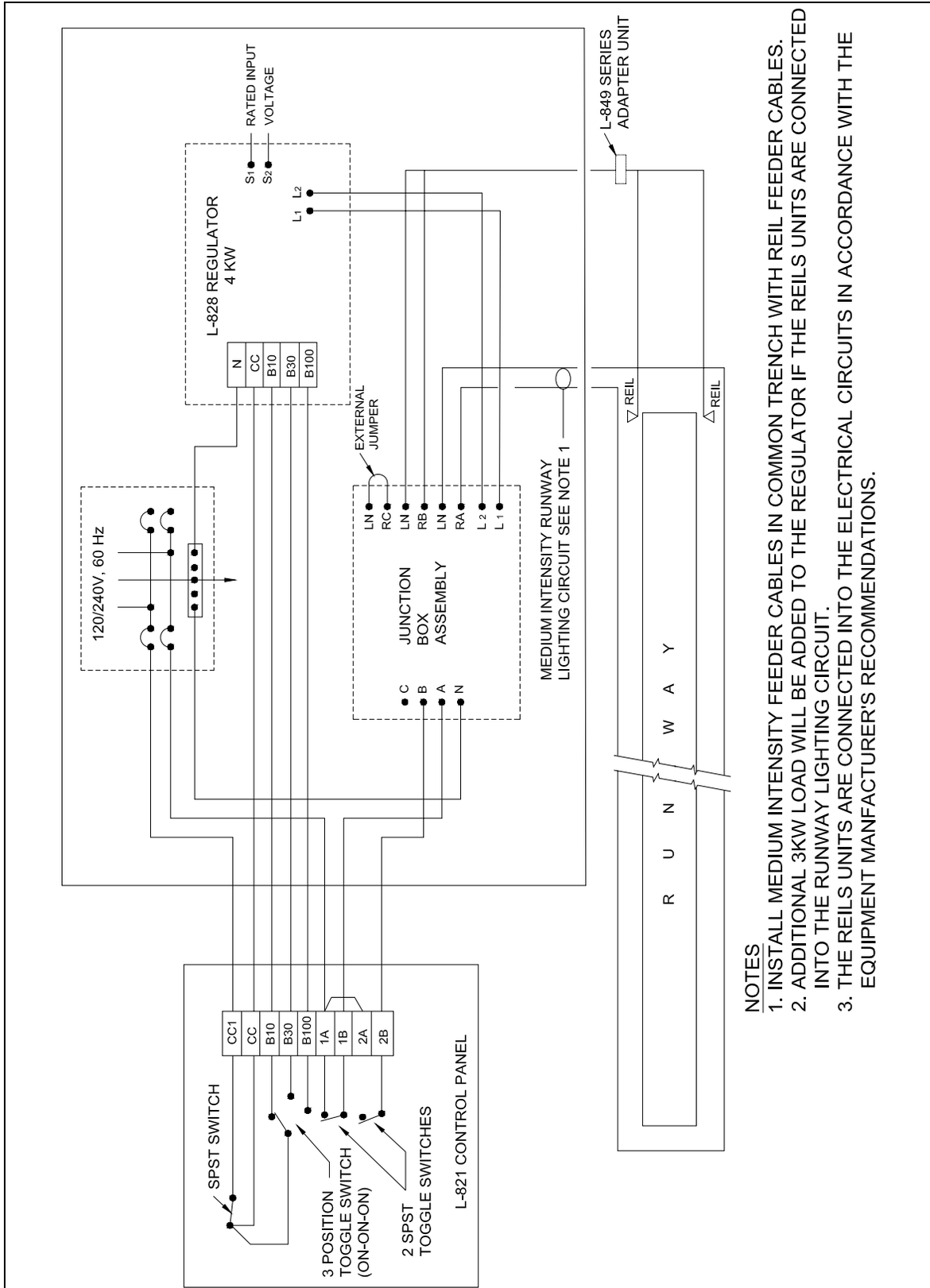


Figure 85. Typical Wiring for REILs Multiple Operation.



- NOTES**
1. INSTALL MEDIUM INTENSITY FEEDER CABLES IN COMMON TRENCH WITH REIL FEEDER CABLES.
  2. ADDITIONAL 3KW LOAD WILL BE ADDED TO THE REGULATOR IF THE REILS UNITS ARE CONNECTED INTO THE RUNWAY LIGHTING CIRCUIT.
  3. THE REILS UNITS ARE CONNECTED INTO THE ELECTRICAL CIRCUITS IN ACCORDANCE WITH THE EQUIPMENT MANUFACTURER'S RECOMMENDATIONS.

Figure 86. Typical Wiring for REILs Series Operation.

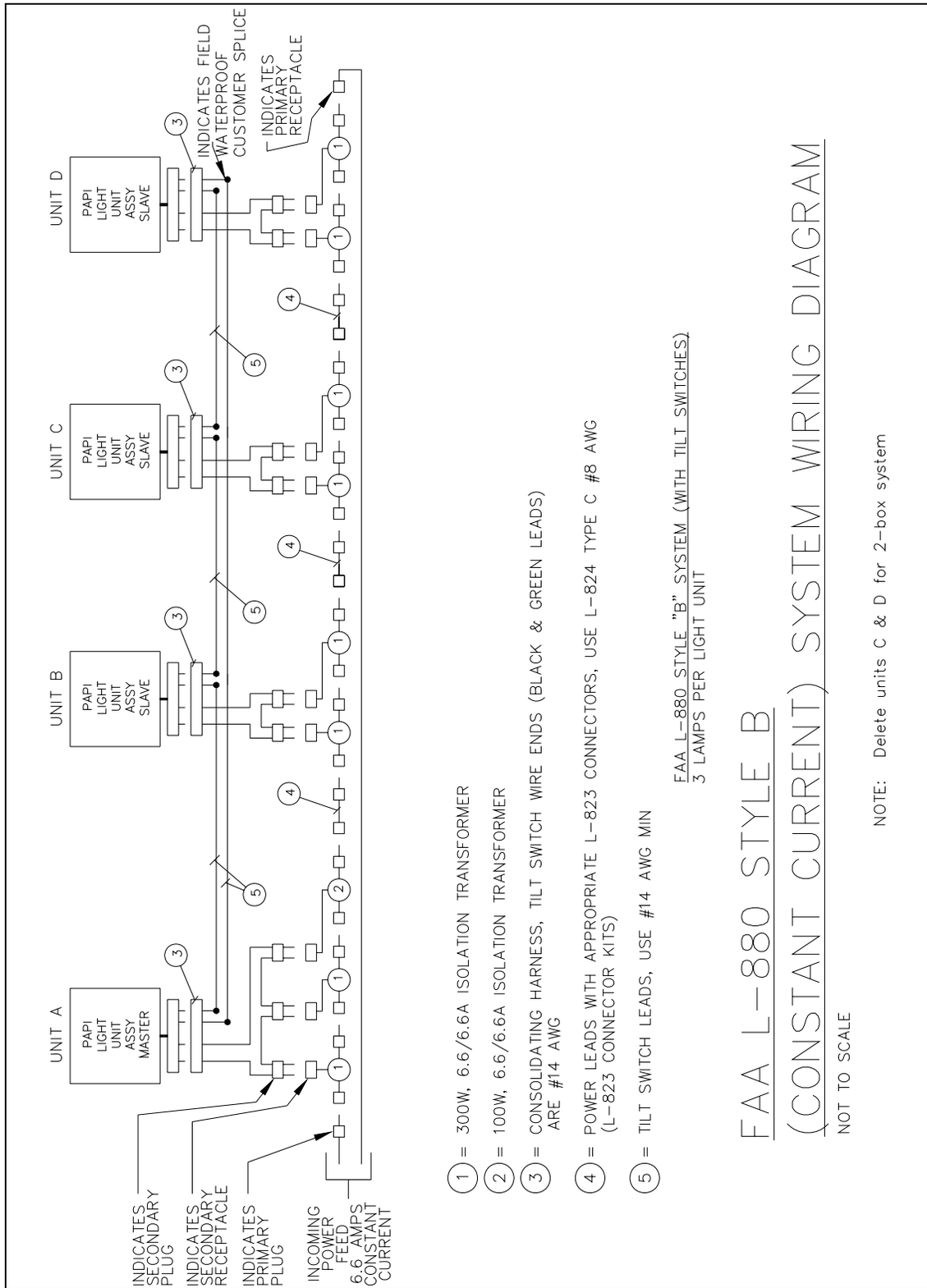


Figure 87. FAA L-880 Style B (Constant Current) System Wiring Diagram.